

# OnePower

## Line Interactive Technology

A03-S801

# ATLANTIS AND

where solutions begin

UPS

UPSILON  
2000  
included



### PLUS

- Smart Microprocessor control
- AVR will regulate the input voltage automatically within certain range (160V-270V) without transferring to battery mode (extend the battery life)
- Metal Case
- Compact dimensions
- Extensive front-panel diagnostic LEDs

UPSilon2000 for real-time power & UPS status monitoring, automatic shutdown, schedule ON/OFF and many other advanced power

### WHY TO BUY

The One-Power series is the most cost-effective solution to power-protecting and power-managing your mission critical PC, server, small network & valuable peripherals. The main characteristics of this UPS line are:

- No intervention time (<4ms) and Simulated Sine Wave allow to satisfy the necessity of continuity of power-supply at low costs.
- Powerful microprocessor design integrates all power stages as well as control and communication functions that strongly enhanced the functionality and reliability of One-Power series.
- One-Power series built-in AVR to protect the systems against voltage fluctuation. In this case, AVR will regulate the input voltage automatically.
- Batteries easy to be substituted by the user
- Overload alarm will sound for warning the overload situation and shutdown UPS to prevent further damage. To protect UPS and its protected devices, UPS will shutdown itself when senses short circuit situation.

The easy installation and use make this product suitable for any kind of user. The integrated microprocessor allows the UPS (the UPSilon2000 software is included in any model) to communicate, thanks to the serial interface RS232, with your Personal Computer, making you able to verify, at any time, its functioning and to plan its switch-off and data savings.

# OnePower

## Line Interactive Technology

A03-S801



where solutions begin

UPS



### TECHNICAL FEATURES:

MODEL		A03-S801
Power Rating		800 VA
Power Rating		460 W
INPUT	VOLTAGE	200-250V
	FREQUENCY	45-65Hz
OUTPUT	VOLTAGE	230V ( $\pm 7\%$ )
	AVR	Built-In
	FREQUENCY	50Hz( $\pm 1\%$ )
	WAVEFORM	Simulated Sine Wave
TRANSFER	Line/Battery	< 4ms
BATTERY	Voltage	24V DC
	Capacity	12V / 6.0Ah
	Quantity	2
	Recharge Time/Curr	8Hrs(90%) / 0.40A
	Type	Maintenance Free Sealed Lead Acid
PROTECTION	Overload	Buzzer Continuous Alarm
	Overload Inverter	UPS Shuts-down after 60 seconds
	Short Circuit INV	Input Fuse & Electric Circuit
	Short Circuit AC	Electric Circuit
	Battery Over-Drain	Controlled Battery Low Warning & Cut Off
	Modem/Network	RJ11 / RJ45
	Spike Suppression	EN61000-4-5
		EN50991-1
LED	Utility Normal, Backup, UPS Fault and Overload	
RUNTIME		5 to 30 mins for typical PC Load
CONNECTIONS	Output	3*IEC (Backup)+ 3*IEC(Surge Protec)
	Computer	RS232 DB9 (True RS232 Communication)
PHYSICAL	Dimensions(W*H*D)	105*186*307mm
	Net Weight (w Battery)	9Kg
ENVIRONMENTAL		0-40°C, 0-95%(non-condensing)



HEADQUARTERS & EUROPE:  
Atlantis Land S.p.A.  
via De Gasperi, 122  
Mazzo di Rho - MI - Italy  
info@atlantis-land.com  
sales.hk@atlantis-land.com

ASIA:  
Atlantis Land Technology Ltd.  
3rd. Floor, Jonsim Palace  
228 Queen's Road East.  
Wanchai, Hong Kong

INTERNATIONAL SALES:  
Atlantis Land  
International Sales Office  
N°. 249 Hsining Soyh Rd.  
Taipei - Taiwan  
info.tw@atlantis-land.com  
sales.hk@atlantis-land.com

### WARRANTY 3 YEARS "ON SITE"!

The Atlantis Land products are guaranteed ONSITE for 3 years. Atlantis Land s.p.a will substitute the faulty product with a new one cost free. The warranty is free, we only require you to register on the web site [www.atlantis-land.com](http://www.atlantis-land.com) (in the section Supp./Warranty) within 30 days of the purchase date. Further details are available on the web site

PRODUCT: OnePower S801 UPS  
CODE: A03-S801  
EAN CODE: 8026974006093

ATLANTIS LAND S.p.A. Via De Gasperi, 122 - 20017 Mazzo di Rho (MI)  
Tel. 02 9390.6085 - Fax 02 9390.6161 - [www.atlantis-land.com](http://www.atlantis-land.com) - [info@atlantis-land.com](mailto:info@atlantis-land.com)

Company Certified ISO 9001:2000